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## Listing of Claims

[including (i) amendments to Claims 1, 4, 7, 10, 13, 16, 19, 20, 21 and 25; and (ii) status of all claims (Claims 1~22, 25~27 and 29~38 are now active)]

- (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of four or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) at least one chemo/electro-active material that comprises  $\rm M^1O_X$ , and (ii) at least three chemo/electro-active materials each of which comprises  $\rm M^1_aM^2_bO_X$ ;

 $\label{eq:wherein M} wherein \ M^1 \ is \ selected \ from \ the \ group \ consisting \ of \ Al, \ Ce, \ Cr, \\ Cu, \ Fe, \ Ga, \ Mn, \ Nb, \ Nd, \ Ni, \ Pr, \ Sb, \ Sn, \ Ta, \ Ti, \ W \ and \ Zn;$ 

wherein  $M^2$  is selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein M1 and M2 are each different in M1aM2bOx;

wherein a, b and c are each independently about 0.0005 to about 1; and

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> wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material: and

(b) means for determining the electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture; wherein the apparatus determines the concentration within the multi-component gas mixture of ammonia and one or more nitrogen oxides, and determines the presence or concentration within the mixture of a hydrocarbon.

- 2. (original) An apparatus according to Claim 1 that comprises an array of five or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least four chemo/electro-active materials each of which comprises  $\rm M^1{}_aM^2{}_bO_X$ .
- 3. (original) An apparatus according to Claim 1 that comprises an array of six or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least five chemo/electro-active materials each of which comprises  $\rm M^1_a M^2_b O_x$ .
- (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of four or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response

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characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) at least two chemo/electro-active materials each of which comprises  ${\rm M^1O_X}$ , and (ii) at least two chemo/electro-active materials each of which comprises  ${\rm M^1_aM^2_bO_X}$ ;

 $\mbox{wherein } M^1 \mbox{ is selected from the group consisting of Al, Ce, Cr,} \\ \mbox{Cu, Fe, Ga, Mn, Nb, Nd, Ni, Pr, Sb, Sn, Ta, Ti, W and Zn;} \\ \mbox{}$ 

wherein  $M^2$  is selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein  $M^1$  and  $M^2$  are each different in  $M^1{}_aM^2{}_bO_x$ ;

 $\label{eq:wherein a, b and c} \mbox{ are each independently about } 0.0005 \mbox{ to} \\ \mbox{about 1; and}$ 

wherein  $\boldsymbol{x}$  is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

(b) means for determining the electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture;

wherein the apparatus determines the concentration within the multi-component gas mixture of ammonia and one or more nitrogen oxides, and determines the presence or concentration within the mixture of a hydrocarbon.

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- 5. (original) An apparatus according to Claim 4 that comprises an array of five or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least three chemo/electro-active materials each of which comprises  $M^1{}_aM^2{}_bO_X.$
- 6. (original) An apparatus according to Claim 4 that comprises an array of six or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least four chemo/electro-active materials each of which comprises  $M^1_{\,B}M^2_{\,b}O_x$ .
- (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of four or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) at least one chemo/electro-active material that comprises  $M^1O_X$ , (ii) at least two chemo/electro-active materials each of which comprises  $M^1{}_aM^2{}_bO_X$ , and (iii) at least one chemo/electro-active material that comprises  $M^1{}_aM^2{}_bM^3{}_cO_X$ ;

wherein M<sup>1</sup> is selected from the group consisting of Al, Ce, Cr, Cu, Fe, Ga, Mn, Nb, Nd, Ni, Pr, Sb, Sn, Ta, Ti, W and Zn;

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wherein  $M^2$  and  $M^3$  are each independently selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein M¹ and M² are each different in M¹aM²bOx, and M¹, M² and M³ are each different in M¹aM²bM³cOx;

 $\label{eq:wherein a, b and c} wherein \ a, \ b \ and \ c \ are each independently about \ 0.0005 \ to \\ about \ 1; \ and$ 

wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

- (b) means for determining the electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture;

  wherein the apparatus determines the concentration within the multi-component gas mixture of ammonia and one or more nitrogen oxides, and determines the presence or concentration within the mixture of a hydrocarbon.
- 8. (original) An apparatus according to Claim 7 that comprises an array of five or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least three chemo/electro-active materials each of which comprises  ${\rm M}^1{\rm a}{\rm M}^2{\rm b}{\rm O}_X.$
- (original) An apparatus according to Claim 7 that comprises an array of six or more chemo/electro-active materials wherein the chemo/electro-

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active materials are selected from the group consisting of at least four chemo/electro-active materials each of which comprises  $M^1{}_aM^2{}_bO_x$ .

- (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of four or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials:

wherein the chemo/electro-active materials are selected from the group consisting of (i) at least two chemo/electro-active material that comprises  $\rm M^1O_X$ , (ii) at least one chemo/electro-active materials each of which comprises  $\rm M^1_aM^2_bO_X$ , and (iii) at least one chemo/electro-active material that comprises  $\rm M^1_aM^2_bM^3_cO_X$ ;

 $\label{eq:wherein M} wherein \ M^1 \ is \ selected \ from \ the \ group \ consisting \ of \ Al, \ Ce, \ Cr, \\ Cu, \ Fe, \ Ga, \ Mn, \ Nb, \ Nd, \ Ni, \ Pr, \ Sb, \ Sn, \ Ta, \ Ti, \ W \ and \ Zn;$ 

wherein  $M^2$  and  $M^3$  are each independently selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein  $\rm M^1$  and  $\rm M^2$  are each different in  $\rm M^1{}_aM^2{}_bO_X$ , and  $\rm M^1$ ,  $\rm M^2$  and  $\rm M^3$  are each different in  $\rm M^1{}_aM^2{}_bM^3{}_cO_X$ ;

wherein a, b and c are each independently about  $0.0005\ to$  about 1: and

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> wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

(b) means for determining the electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture:

wherein the apparatus determines the concentration within the multi-component gas mixture of ammonia and one or more nitrogen oxides, and determines the presence or concentration within the mixture of a hydrocarbon.

- 11. (original) An apparatus according to Claim 10 that comprises an array of five or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least two chemo/electro-active materials each of which comprises  ${\rm M}^1{\rm a}{\rm M}^2{\rm b}{\rm O}_{\rm X}$ .
- 12. (original) An apparatus according to Claim 10 that comprises an array of six or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least three chemo/electro-active materials each of which comprises  ${\rm M}^1{}_a{\rm M}^2{}_b{\rm O}_x$ .
- 13. (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of four or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response

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characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) at least three chemo/electro-active materials each of which comprises  ${\rm M^1}_a {\rm M^2}_b {\rm O}_x$ , and (ii) at least one chemo/electro-active material that comprises  ${\rm M^1}_a {\rm M^2}_b {\rm M^3}_c {\rm O}_x$ ;

 $\mbox{wherein } M^1 \mbox{ is selected from the group consisting of Al, Ce, Cr,} \\ \mbox{Cu, Fe, Ga, Mn, Nb, Nd, Ni, Pr, Sb, Sn, Ta, Ti, W and Zn;} \\ \mbox{}$ 

wherein  $M^2$  and  $M^3$  are each independently selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein  $\rm M^1$  and  $\rm M^2$  are each different in  $\rm M^1{}_aM^2{}_bO_X$ , and  $\rm M^1$ ,  $\rm M^2$  and  $\rm M^3$  are each different in  $\rm M^1{}_aM^2{}_bM^3{}_CO_X$ ;

 $\label{eq:wherein a, b and c} wherein \ a, \ b \ and \ c \ are each independently \ about \ 0.0005 \ to \\ about \ 1; \ and$ 

wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

(b) means for determining the electrical response of each  ${\it chemo/electro-active\ material\ upon\ exposure\ of\ the\ array\ to\ the\ gas\ mixture}_i$ 

wherein the apparatus determines the concentration within the multi-component gas mixture of ammonia and one or more nitrogen oxides, and determines the presence or concentration within the mixture of a hydrocarbon.

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- 14. (original) An apparatus according to Claim 13 that comprises an array of five or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least four chemo/electro-active materials each of which comprises  $\rm M^{1}_{a}M^{2}_{b}O_{x}$ .
- 15. (original) An apparatus according to Claim 13 that comprises an array of six or more chemo/electro-active materials wherein the chemo/electro-active materials are selected from the group consisting of at least five chemo/electro-active materials each of which comprises  $\rm M^1_a M^2_b O_x$ .
- 16. (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of four or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) the chemo/electro-active materials that comprise  $\rm M^{1}O_{X}$ , (ii) the chemo/electro-active materials that comprise  $\rm M^{1}_{a}M^{2}_{b}O_{x}$ , and (iii) the chemo/electro-active materials that comprise  $\rm M^{1}_{a}M^{2}_{b}M^{3}_{c}O_{x}$ ;

 $\mbox{wherein } M^1 \mbox{ is selected from the group consisting of Al, Ce, Cr,} \\ \mbox{Cu, Fe, Ga, Mn, Nb, Nd, Ni, Pr, Sb, Sn, Ta, Ti, W and Zn;} \\ \mbox{}$ 

wherein  $M^2$  and  $M^3$  are each independently selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

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wherein  $M^1$  and  $M^2$  are each different in  $M^1{}_aM^2{}_bO_X$ , and  $M^1$ ,  $M^2$  and  $M^3$  are each different in  $M^1{}_aM^2{}_bM^3{}_cO_Y$ ;

 $\label{eq:wherein a, b and c} \mbox{ are each independently about } 0.0005 \mbox{ to} \\ \mbox{about 1; and}$ 

wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

- (b) a heater to continually maintain the chemo/electro-active materials at a minimum temperature of about 500°C or above;
- (c) means for determining an individual electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture; and
- (d) means for obtaining, from no information about the gas mixture other than the individual electrical response of the chemo/electro-active materials, a determination related to the presence or concentration of a component in the gas mixture;

wherein the apparatus determines the concentration within the multi-component gas mixture of ammonia and one or more nitrogen oxides, and determines the presence or concentration within the mixture of a hydrocarbon.

17. (original) An apparatus according to Claim 1, 4, 7, 10, 13 and 16 wherein a chemo/electro-active material that comprises  $M^1{}_aM^2{}_bO_x$  is selected from the group consisting of

a chemo/electro-active material that comprises AlaNibOx

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a chemo/electro-active material that comprises  $Cr_aMn_bO_x$ , a chemo/electro-active material that comprises  $Cr_aY_bO_x$  a chemo/electro-active material that comprises  $Cu_aGa_bO_x$ , a chemo/electro-active material that comprises  $Cu_aLa_bO_x$  a chemo/electro-active material that comprises  $Fe_aLa_bO_x$  a chemo/electro-active material that comprises  $Fe_aNi_bO_x$  a chemo/electro-active material that comprises  $Fe_aNi_bO_x$  a chemo/electro-active material that comprises  $Fe_aTi_bO_x$  a chemo/electro-active material that comprises  $Nd_aSr_bO_x$ , a chemo/electro-active material that comprises  $Nd_aSr_bO_x$ , a chemo/electro-active material that comprises  $Nb_aTi_bO_x$  a chemo/electro-active material that comprises  $Nb_aTi_bO_x$  a chemo/electro-active material that comprises  $Sb_aSn_bO_x$ , a chemo/electro-active material that comprises  $Sb_aSn_bO_x$ , a chemo/electro-active material that comprises  $Ta_aTi_bO_x$ , and a chemo/electro-active material that comprises  $Ta_aTi_bO_x$ , and a chemo/electro-active material that comprises  $Ta_aTi_bO_x$ , and a chemo/electro-active material that comprises  $Ta_aTi_bO_x$ , and

- 18. (original) An apparatus according to Claim 1, 4, 7, 10, 13 and 16 wherein a chemo/electro-active material that comprises  $M^1{}_aM^2{}_bM^3{}_cO_x$  is selected from the group consisting of
  - a chemo/electro-active material that comprises  $Ga_aTi_bZn_cO_x$ a chemo/electro-active material that comprises  $Nb_aTi_bZn_cO_x$
- 19. (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of three or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response

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characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) the chemo/electro-active materials that comprise  ${\rm M^1O_X}$ , (ii) the chemo/electro-active materials that comprise  ${\rm M^1_aM^2_bO_X}$ , and (iii) the chemo/electro-active materials that comprise  ${\rm M^1_aM^2_bM^3_cO_X}$ ;

 $\mbox{wherein } M^1 \mbox{ is selected from the group consisting of Al, Ce, Cr,} \\ \mbox{Cu, Fe, Ga, Mn, Nb, Nd, Ni, Pr, Sb, Sn, Ta, Ti, W and Zn;} \\ \mbox{}$ 

wherein  $M^2$  and  $M^3$  are each independently selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein M¹ and M² are each different in M¹aM²bOx, and M¹, M² and M³ are each different in M¹aM²bM³cOx;

 $\label{eq:wherein a, b and c} \mbox{ are each independently about } 0.0005 \mbox{ to} \\ \mbox{about 1; and}$ 

wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

(b) means for determining an individual electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture;

wherein at least three chemo/electro-active materials comprise a group of three materials selected from one of the following groups

the group of chemo/electro-active materials comprising, respectively,  $Al_aNi_bO_x$ ,  $Cr_a'li_bO_x$ , and  $Fe_aLa_bO_x$ ;

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the group of chemo/electro-active materials comprising, respectively, CraTibOx, FeaLabOx, and FeaNibOx;

the group of chemo/electro-active materials comprising, respectively,  $Fe_aLa_bO_x$ ,  $Fe_aNi_bO_x$ , and  $Ni_aZn_bO_x$ ;

the group of chemo/electro-active materials comprising, respectively,  $Fe_aNi_bO_x,\,Ni_aZn_bO_x,\,and\,\,Sb_aSn_bO_x;$ 

the group of chemo/electro-active materials comprising, respectively,  $Al_aNi_bO_x$ ,  $Cr_aTi_bO_x$ , and  $Mn_aTi_bO_x$ 

the group of chemo/electro-active materials comprising, respectively, NbaTibOx, NiaZnbOx, and SbaSnbOx

the group of chemo/electro-active materials comprising, respectively, NiaZnbOx, SbaSnbOx, and  $Ta_aTi_bO_x$ 

the group of chemo/electro-active materials comprising, respectively,  $Sb_aSn_bO_x,\,Ta_aTi_bO_x,$  and  $Ti_aZn_bO_x$ 

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the group of chemo/electro-active materials comprising, respectively,  $\label{eq:craMnoNs} Cr_a Ti_b O_x, \ Cr_a Ti_b O_x, \ and$ 

 $Cr_aY_bO_x$ 

the group of chemo/electro-active materials comprising, respectively,  $Cr_aTi_bO_x,\,Cr_aY_bO_x,\,and$ 

CuaGabOx

the group of chemo/electro-active materials comprising, respectively,  $Cr_aY_bO_{x_1}\,Cu_aGa_bO_{x_1}\,and$ 

Cu<sub>a</sub>La<sub>b</sub>O<sub>v</sub>

the group of chemo/electro-active materials comprising, respectively,  $Cu_aGa_bO_x,\,Cu_aLa_bO_x,\,and\,\,Fe_aLa_bO_x$ 

 $\label{eq:comprising} the group of chemo/electro-active materials comprising, \\ respectively, $Cr_aY_bO_x$, $Cu_aGa_bO_x$, and $Cu_aLa_bO_x$$ 

 $\label{eq:comprising} the group of chemo/electro-active materials comprising, \\ respectively, Cu_aGa_bO_x, Cu_aLa_bO_x, and Fe_aTi_bO_x$ 

the group of chemo/electro-active materials comprising, respectively,  $Cr_aMn_bO_x,\,Mn_aTi_bO_x,\,and\,Nd_aSr_bO_x$ 

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the group of chemo/electro-active materials comprising, respectively, CraTibOx, MnaTibOx, and NbaTibZncOx

the group of chemo/electro-active materials comprising, respectively, MnaTibOx, NbaTibZncOx, and TaaTibOx

the group of chemo/electro-active materials comprising, respectively, NbaTibZncOx, TaaTibOx, and TiaZnbOx

the group of chemo/electro-active materials comprising, respectively. GaaTibZncOx, NbaTibOx, and NiaZnbOx

the group of chemo/electro-active materials comprising, respectively, Nb<sub>a</sub>Ti<sub>b</sub>O<sub>x</sub>, Ni<sub>a</sub>Zn<sub>b</sub>O<sub>x</sub>, and SnO<sub>2</sub>

the group of chemo/electro-active materials comprising, respectively, NiaZnbOx, SnO2, and TaaTibOx

the group of chemo/electro-active materials comprising, respectively, SnO2, TaaTibOx, and TiaZnbOx

the group of chemo/electro-active materials comprising, respectively, Ta<sub>a</sub>Ti<sub>b</sub>O<sub>x</sub>, Ti<sub>a</sub>Zn<sub>b</sub>O<sub>x</sub>, and ZnO

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the group of chemo/electro-active materials comprising, respectively,  $Al_aNi_bO_x,\,Cr_aMn_bO_x,\,and\,CuO$ 

the group of chemo/electro-active materials comprising, respectively,  $Cr_nMn_bO_x,\,CuO,\,and\,Nd_nSr_bO_x$ 

the group of chemo/electro-active materials comprising, respectively, CuO,  $Nd_aSr_bO_{x_1}$  and  $Pr_6O_{11}$ 

the group of chemo/electro-active materials comprising, respectively,  $Nd_aSr_bO_x,\,Pr_6O_{11},\,and\,\,WO_3$ 

the group of chemo/electro-active materials comprising, respectively,  $Cu_aLa_bO_{X_i}\ Fe_aTi_bO_{X_i}\ and\ Ga_aTi_bZn_eO_{X_i}$ 

the group of chemo/electro-active materials comprising, respectively,  $Fe_aTi_bO_x,\ Ga_aTi_bZn_cO_x,\ and\ Nb_aW_bO_x;$ 

wherein a, b, c and x are as set forth above; and

wherein the apparatus determines the concentration within the multi-component gas mixture of ammonia and one or more nitrogen oxides, and determines the presence or concentration within the mixture of a hydrocarbon.

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- 20. (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising:
- (a) an array of four or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) the chemo/electro-active materials that comprise  $\rm M^1O_X$ , (ii) the chemo/electro-active materials that comprise  $\rm M^1{_a}M^2{_b}O_X$ , and (iii) the chemo/electro-active materials that comprise  $\rm M^1{_a}M^2{_b}M^3{_c}O_X$ ;

 $\mbox{wherein } M^1 \mbox{ is selected from the group consisting of Al, Ce, Cr,} \\ \mbox{Cu, Fe, Ga, Mn, Nb, Nd, Ni, Pr, Sb, Sn, Ta, Ti, W and Zn;} \\ \mbox{}$ 

wherein  $M^2$  and  $M^3$  are each independently selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein M¹ and M² are each different in M¹aM²bOx, and M¹, M² and M³ are each different in M¹aM²bM³cOx;

 $\label{eq:condition} \mbox{wherein a, b and c are each independently about 0.0005 to} \\ \mbox{about 1; and}$ 

wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

(b) means for determining an individual electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture; Application No. 10/810,770 Confirmation No. 9071 Art Unit 1797, Examiner Ramdhanie Docket No. CL2218 US NA July 21, 2008 Page No. 20 of 29

wherein at least four chemo/electro-active materials comprise a group of four materials selected from one of the following groups

the group of chemo/electro-active materials comprising, respectively,  $Ga_aTi_bZn_cO_x,\,Nb_aTi_bO_x,\,Ni_aZn_bO_x,\,and\,SnO_2$ 

the group of chemo/electro-active materials comprising, respectively,  $Nb_aTi_bO_x,\ Ni_aZn_bO_x,\ Sb_aSn_bO_x,\ and\ ZnO$ 

the group of chemo/electro-active materials comprising, respectively,  ${\rm Ni_aZn_bO_x},~Sb_aSn_bO_x,~Ta_aTi_bO_x,~and~ZnO;~and$ 

the group of chemo/electro-active materials comprising, respectively,  $Sb_aSn_bO_x,\,Ta_aTi_bO_x,\,Ti_aZn_bO_x,\,and\,ZnO;$ 

wherein a, b, c and x are as set forth above; <u>and</u>

wherein the apparatus determines the concentration within the

multi-component gas mixture of ammonia and one or more nitrogen oxides,
and determines the presence or concentration within the mixture of a

hydrocarbon.

21. (currently amended) An apparatus for analyzing a multicomponent gas mixture, comprising: Application No. 10/810,770 Confirmation No. 9071 Art Unit 1797, Examiner Ramdhanie Docket No. CL2218 US NA July 21, 2008 Page No. 21 of 29

(a) an array of six or more chemo/electro-active materials, each chemo/electro-active material exhibiting a different electrical response characteristic, upon exposure at a selected temperature to the gas mixture, than each of the other chemo/electro-active materials;

wherein the chemo/electro-active materials are selected from the group consisting of (i) the chemo/electro-active materials that comprise  $\rm M^1O_X$ , (ii) the chemo/electro-active materials that comprise  $\rm M^1_aM^2_bO_X$ , and (iii) the chemo/electro-active materials that comprise  $\rm M^1_aM^2_bM^3_cO_X$ ;

 $\mbox{wherein } M^1 \mbox{ is selected from the group consisting of Al, Ce, Cr,} \\ \mbox{Cu, Fe, Ga, Mn, Nb, Nd, Ni, Pr, Sb, Sn, Ta, Ti, W and Zn;} \\ \mbox{}$ 

wherein  $M^2$  and  $M^3$  are each independently selected from the group consisting of Ga, La, Mn, Ni, Sn, Sr, Ti, W, Y, Zn;

wherein M¹ and M² are each different in  $M^1{}_aM^2{}_bO_X$ , and M¹, M² and M³ are each different in  $M^1{}_aM^2{}_bM^3{}_cO_X$ ;

 $\label{eq:wherein a, b and c} wherein \ a, \ b \ and \ c \ are each independently \ about \ 0.0005 \ to \ about \ 1; \ and$ 

wherein x is a number sufficient so that the oxygen present balances the charges of the other elements in the chemo/electro-active material; and

(b) means for determining an individual electrical response of each chemo/electro-active material upon exposure of the array to the gas mixture;

wherein at least six chemo/electro-active materials comprise a group of four materials selected from one of the following groups

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the group of chemo/electro-active materials comprising, respectively,  $Cr_aMn_bO_x$ ,  $Mn_aTi_bO_x$ ,  $Nd_aSr_bO_x$ ,  $Nb_aTi_bZn_cO_x$ ,  $Pr_6O_{11}$ , and  $Ti_aZn_bO_x$ 

the group of chemo/electro-active materials comprising, respectively,  $Al_aNi_bO_x,\ Cr_a'Ti_bO_x,\ Fe_aLa_bO_x,\ Fe_aNi_bO_x,\ Ni_aZn_bO_x,\ and\ Sb_aSn_bO_x$ 

the group of chemo/electro-active materials comprising, respectively, AlaNibOx, CraTibOx, MnaTibOx, NbaTibZncOx, TaaTibOx, and TiaZnbOx

the group of chemo/electro-active materials comprising, respectively,  $Ga_aTi_bZn_cO_x,\ Nb_aTi_bO_x,\ Ni_aZn_bO_x,\ Sb_aSn_bO_x,\ Ta_aTi_bO_x,\ and\ Ti_aZn_bO_x$ 

the group of chemo/electro-active materials comprising, respectively,  $Ga_aTi_bZn_cO_x,\ Nb_aTi_bO_x,\ Ni_aZn_bO_x,\ SnO_2,\ Ta_aTi_bO_x,\ and\ Ti_aZn_bO_x$ 

the group of chemo/electro-active materials comprising, respectively,  $Nb_aTi_bO_x,\,Ni_aZn_bO_x,\,Sb_aSn_bO_x,\,Ta_aTi_bO_x,\,Ti_aZn_bO_x,\,and\,ZnO$ 

the group of chemo/electro-active materials comprising, respectively,  $Cr_{a}Mn_{b}O_{x},\ Cr_{a}Ti_{b}O_{x},\ Cr_{a}Y_{b}O_{x},\ Cu_{a}Ga_{b}O_{x},\ Cu_{a}La_{b}O_{x},\ and\ Fe_{a}La_{b}O_{x}$ 

the group of chemo/electro-active materials comprising, respectively,  $Al_aNi_bO_x,\ Cr_aMn_bO_x,\ CuO,\ Nd_aSr_bO_x,\ Pr_eO_{11},\ and\ WO_3$ 

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the group of chemo/electro-active materials comprising, respectively,  $Cr_aY_bO_x$ ,  $Cu_aGa_bO_x$ ,  $Cu_aLa_bO_x$ ,  $Fe_aTi_bO_x$ ,  $Ga_aTi_bZn_cO_x$ , and  $Nb_aW_bO_x$ ; and

the group of chemo/electro-active materials comprising, respectively,  $Cr_aMn_bO_x,\,Mn_aTi_bO_x,\,Nd_aSr_bO_x,\,Nb_aTi_bZn_cO_x,\,Pr_6O_{11},\,and\,\,Ti_aZn_bO_x;$ 

wherein a, b, c and x are as set forth above: and

wherein the apparatus determines the concentration within the
multi-component gas mixture of ammonia and one or more nitrogen oxides,
and determines the presence or concentration within the mixture of a
hydrocarbon.

- (original) An apparatus according to Claim 1, 4, 7, 10, 13, 16,
   20 and 21 wherein a chemo/electro-active material further comprises a frit additive.
  - 23. (cancelled).
  - 24. (cancelled).
- 25. (currently amended) An apparatus according to Claim 1 that determines the presence or concentration of a nitrogen oxide and a hydrocarbon in the multi-component gas mixture.

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 (original) An apparatus according to Claim 1 wherein the component gases in the gas mixture are not separated.

27. (original) An apparatus according to Claim 1 wherein the electrical responses of the chemo/electro-active materials are determined upon

exposure to only the multi-component gas mixture.

28. (cancelled).

29. (original) An apparatus according to Claim 1 wherein the multi-

component gas mixture is emitted by a process, or is a product of a chemical reaction that is transmitted to a device, and wherein the apparatus further

comprises means for utilizing the electrical responses for controlling the

process or operation of the device.

30. (original) A vehicle for transportation comprising an apparatus

according to Claim 1.

31. (original) Equipment for construction, maintenance or industrial

operations comprising an apparatus according to Claim 1.

32. (original) An apparatus according to Claim 1 further comprising

heating means for separately heating each chemo/electro-active material.

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33. (original) An apparatus according to Claim 1 wherein each chemo/electro-active material is heated to the same temperature.

- 34. (original) An apparatus according to Claim 1 wherein one or more chemo/electro-active materials is heated to a different temperature than the other chemo/electro-active materials.
- 35. (original) An apparatus according to Claim 1 wherein the chemo/electro-active materials are on a substrate made from a material selected from the group consisting of silicon, silicon carbide, silicon nitride, and alumina with a resistive dopant.
- 36. (original) An apparatus according to Claim 1 wherein the gas mixture comprises an organo-phosphorus gas.
- 37. (original) An apparatus according to Claim 1 which may be held in the human hand.
- $38. \ \, (original) \ \, An apparatus according to Claim \ \, 1 \ \, which is located in the ventilation system of a building or car.$